

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4851052
<b>Application Number:</b>	10537117
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8343
<b>Title of Invention:</b>	Method for preventing wheat from mycotoxin contamination
<b>First Named Inventor/Applicant Name:</b>	Daisuke Awakura
<b>Customer Number:</b>	25265
<b>Filer:</b>	Mark Daryl Miller
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	10742.00.USU01
<b>Receipt Date:</b>	24-FEB-2009
<b>Filing Date:</b>	01-JUL-2005
<b>Time Stamp:</b>	18:29:04
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	5354
Deposit Account	502429
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	US_IDS_Form__SB_08a_NPL_1.pdf	610212 ebf51687a9275aef1519a8f962f3b4f6e7c0d4515	no	7
<b>Warnings:</b>					
<b>Information:</b>					
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.					
2	Information Disclosure Statement (IDS) Filed (SB/08)	US_IDS_Form__SB_08a_NPL_2.pdf	609998 889a7ce65d296a725ae0da846da0c7191363	no	7
<b>Warnings:</b>					
<b>Information:</b>					
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.					
3	Information Disclosure Statement (IDS) Filed (SB/08)	US_IDS_Form__SB_08a_NPL_3.pdf	610729 814c648da7bad41114ac89795a813c4f273181b	no	8
<b>Warnings:</b>					
<b>Information:</b>					
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.					
4	NPL Documents	Lovatt_AvocadoResearch.pdf	260283 f5ac34612c30a-0-3517152d8e55567bc92c06	no	6
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Lovatt_ADefinitiveTest2.pdf	335529 7881dcdcf8b59b74ab4031405c1b2790d9b9cda	no	5
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Lovatt_ADefinitiveTest.pdf	438287 3c34eb80513c9b3f721b77334cda1967a6948e	no	6
<b>Warnings:</b>					
<b>Information:</b>					

7	NPL Documents	ProductInfoOrganicExtract.pdf	53066 6098f345670d724baa24aeef4ae84610cc1b90	no	1
Warnings:					
Information:					
8	NPL Documents	ProductInfoKelpak.pdf	96781 8c7986da8801660f8c24811ab4b1217e16444319040	no	2
Warnings:					
Information:					
9	NPL Documents	ProductInfoSupaStandPhos3.pdf	213530 6d85f8e6d73bdca6c3eb8f94613c0dc5905319459	no	4
Warnings:					
Information:					
10	NPL Documents	CorrespondencereAgrichem.pdf	942369 5dc6ee0db1bf126c751676900c3ea1781e1b19	no	27
Warnings:					
Information:					
11	NPL Documents	ProductInfoSupaCrop.pdf	72850 54b916d0ed7767cd8189863cabe997e7c1f4b15	no	1
Warnings:					
Information:					
12	NPL Documents	ProductInfoSupaStandPhos2.pdf	52206 83db19c9c284abb0362fccc42782c0224e9b19	no	1
Warnings:					
Information:					
13	NPL Documents	ProductInfoSupaStandPhos.pdf	254137 28c556988d0f091a1212a78baae043ee9445dbf	no	4
Warnings:					
Information:					
14	NPL Documents	ProductInfoSupaLink.pdf	120632 5236b1d694dc7880113a17bb1d93a87db31b896	no	2
Warnings:					
Information:					
15	NPL Documents	EnglehardArthurWDefinitionofPhosphorusandPotassium.pdf	247919 0304b31954946c8d118ee12131c3ca0f1d296a	no	7
Warnings:					
Information:					

16	NPL Documents	Alyetal_EffectofMeterorogicalFactorsetc.pdf	409341 9d48b7aaf811d069caeca161c5120710b8d6c7c	no	12
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	AlexanderMartin_IntroductiontoSoilMicrobiology.pdf	757881 8ec9d65c1bc7aaf81dab17a13b2471699961d	no	20
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	YudaetalSearchforEfficientPhosphorusFertilization.pdf	317975 2d826226d7c3d71e9c5ed3dca94dc2b1a52ad	no	3
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	WildBrianEnchantedNaturalDecayControlinCitrusFruit.pdf	127644 6601f52b9ca75b6cac745a7e41d17dd1ba99c31	no	8
<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	WBMcLeanSonsofClermontFloridaCorrespondencetoMrLex.pdf	107466 22306e9d62767392716f921c191182607c34676	no	2
<b>Warnings:</b>					
<b>Information:</b>					
21	Fee Worksheet (PTO-06)	fee-info.pdf	30053 77d9f1113d61ced3bc3cdae3b5614e102d1892c	no	2
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			6668888		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.